(See text for definitions of terms used in this table. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

Print date: 08/12/2002

Map symbol and soil name	Restrictive layer				Subsic	dence	 Potential	Risk of corrosion	
	Kind	Depth to top	 Thickness	Hardness	Initial	Total	for frost action	Uncoated steel	 Concrete
1:		In	In		In	In			
Beaches					0		Low	 High	High
2: Bestpitch					15-25	25-35	Low	 High	 High
Transquaking					15-25	25-35	Low	 High	High
3: Chicone					0		 Moderate	 High	 High
4C: Downer					0		 Low	 Moderate 	 High
5A: Downer			i i		0		 Low	 Moderate	 High
5B: Downer					0		Low	 Moderate	 High
6: Elkton					0		 Moderate	 High	 High
7: Elkton					0		 Moderate	 High	 High
8: Elkton					0		 Moderate	 High	 High
9C: Evesboro					0		 Low	 Low	 High
9E: Evesboro					0		 Low	 Low	 High
10: Fallsington					0		 Moderate	 High	 High
11: Fluvaquents					0		 Moderate	 High	 High
12A:			 		0		 Moderate 	 Moderate 	 High

Table K2.--Soil Features--Continued

Map symbol _ and soil name	Restrictive layer				Subsidence		 D-++i1	Risk of corrosion	
	Kind	Depth to top	 Thickness	Hardness	- Initial	Total	Potential for frost action	Uncoated steel	Concrete
100		In	In		- In	In			
12B: Fort Mott					0		 Moderate	 Moderate	 High
13E: Fort Mott					0		 Moderate	 Moderate	 High
Evesboro					0		Low	Low	High
Downer					0		Low	 Moderate	 High
14A: Galestown					0		 Low	 Low	 High
14B: Galestown			 		0		 Low	 Low 	 High
15A: Hambrook		j	 		0		 Moderate	 Moderate	 High
15B: Hambrook					0		 Moderate	 Moderate	 High
16: Hammonton					0		 High	 Moderate	 High
17: Honga					10-20	10-20	 Low	 High	 High
18: Hurlock					0		 Moderate	 High	 High
19A: Ingleside					0		 Low	 Moderate	 High
19B: Ingleside					0		 Low	 Moderate	 High
20: Keyport					0		 High	 High	 High
21: Klej					0		 Moderate	 Low	 High
Hammonton					0		 High	 Moderate	 High
22A: Matapeake					 0 		 Moderate 	 Moderate 	 High

Table K2.--Soil Features--Continued

Map symbol and soil name	Restrictive layer				Subsic	dence	 Potential	Risk of corrosion	
	Kind	Depth to top	 Thickness	Hardness		Total	for for frost action	Uncoated steel	Concrete
220.		In	In		In	In			
22B: Matapeake					0		Moderate	 Moderate 	 High
23: Mattapex			 		0		 Moderate	 High	High
24A: Mattapex					0		 Moderate	 High	 High
24B: Mattapex					0		 Moderate	 High	 High
25: Nanticoke					0		 Low	 High	 High
26: Othello					0		 Moderate	 High	 High
27: Othello					0		 Low	 High	 High
Kentuck					0		 Moderate	 High	 High
28: Pone					0		 Moderate	 High	 High
29: Pone					0		 Moderate	 High	 High
30: Puckum					10-20	20-40	 Low	 High	 High
31A: Runclint					0		 Low	 Low	 High
31B: Runclint					0		 Low	 Low	 High
32: Sassafras					0		 Moderate	 Low	 High
33: Sunken					0		 Moderate	 High	 High
34: Udorthents			 		0		 Low 	 High 	 High

Table K2.--Soil Features--Continued

Man gymbol	Restrictive layer				Subsidence		 Potential	Risk of corrosion	
Map symbol _ and soil name 	Kind	Depth to top	 Thickness	Hardness	- Initial	Total	for frost action	Uncoated steel	Concrete
		In	In In		- -In	In		1	_
35:					0		 Moderate	 Moderate	 High
36A: Woodstown					0		 Moderate	 Moderate	 High
36B: Woodstown					0		 Moderate	 Moderate	 High
W: Water								 	
		i	ii		_i		.	İ	_[